# Diamond A Cattle & Horse Allotment Mountain City Ranger District Humboldt-Toiyabe National Forest

# **2016 ANNUAL OPERATING INSTRUCTIONS**

## I. INTRODUCTION

• PERMITTEE: Randy or Marvi Stowell

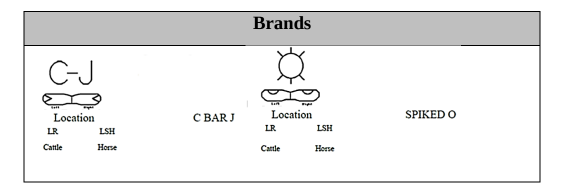
# Diamond A C&H Permitted Use

Numbers/Class	Season of Use	Head Months
230 C/C	JUN 16- OCT 31	1044

# Diamond A C&H Authorized Use

Numbers/Class	Unit	Season of Use	Head Months
230 C/C	Deep Creek	SEP 1- OCT 31	582
	Trail Gulch	JUN 16-AUG 31	462

## • Permitted Livestock Brands



## II. COMPLIANCE

• Upon signature, these Annual Operating Instructions supplement and are part of your Term Grazing Permit #\_\_\_\_\_60123\_\_\_\_ consistent with Part 1, item 3 and Part 2, Item 8(a) of the General Provisions and Requirements.

- Situations may develop during the grazing season, which require changes to these
  instructions. If this becomes necessary, or if you cannot comply with some parts of these
  instructions, contact the District Ranger and obtain approval before initiating changes or
  deviating from these instructions.
- Failure to comply with the terms and conditions of your permit and this instruction will
  result in permit action, which can include suspension or cancellation of part or all of your
  Term Grazing Permit.
- By USDA order 04-00-097, all non-pelletized hay, straw, or mulch possessed, stored, or transported on National Forest System Lands, in individual bales or containers, must be tagged or marked as noxious weed free, or must have the original and current evidence of noxious weed free certification documentation present. All markings must meet the State and/or county standards for certification as noxious weed free.
- As a reminder, requests for nonuse of term grazing permits for personal convenience must be made annually by the permittee in writing sufficiently in advance of the start of the permitted grazing season, (normally 30 days). Full or partial permittee convenience nonuse may be approved for no more than three consecutive years and not more than four years in any ten year period. As the term permit holder, you are responsible for the maintenance on all assigned improvements on your permitted allotments during the nonuse period.

# III. 2015 GRAZING RESULTS

## IV. BILING

- Grazing fees for 2016 are \$2.11 per head month and the unauthorized use fee is \$10.68 per head month.
- Payment of your grazing bill is preferably due five days prior to your earliest turnout
  date, to allow time for processing. As a reminder, the Forest Service is required to give
  permittees a minimum of 30 days to pay grazing fees. Placing livestock on the allotment
  prior to payment is non-compliance with Part 2, item 3 of the grazing permit and will be
  charged at the unauthorized use rate, and may include suspension or cancellation of the
  grazing permit.

#### V. LIVESTOCK MANAGEMENT

• Grazing System: Deferred Rotation

- Authorized use dates (turn-on & turn-Off) are tentative and depend on range readiness, forage utilization and resource conditions during the entire grazing season. Livestock remaining on the allotment past the authorized use date will be billed at the unauthorized use rate.
- Permittees are responsible for monitoring forage utilization within the allotment. Before
  allowable forage use rates are me in identified key use areas, livestock will be herded to
  another area or removed from the allotment.
- Owners of permitted livestock must comply with State of Nevada laws and regulations.

# VI. HUMBOLDT-TOIYABE LAND AND RESOURCE MANAGEMENT PLAN (LRMP) STANDARDS AND GUIDES

- Allowable use is the degree of grazing specified for a particular area and/or plant(s). You are responsible for determining when allowable use has been reached. You should plan to move cattle to the next pasture or area in your rotation or off the allotment, before allowable use has been reached. This will be done regardless of the time remaining in the grazing season or how many Head Months you have paid for. If you need assistance determining use levels or identifying key areas, please do not hesitate to contact the Rangeland Management Specialist.
- Management will be directed toward having riparian areas in good or better ecological condition and stable or upward trend.
- Utilization is based on current year's growth for browse and shrubs. The utilization percentages represent the maximum that will be allowed based on current livestock practices and is measured as point in time. The following utilization standards will be the maximum utilization levels allowed for all herbivores on key vegetative species.

## • Amendment 2 of the Humboldt-Toiyabe LRMP Dated July 1990

- The maximum utilization levels would normally be used only where the plant community is at or near the desired future condition.
- The listed value is the maximum rate which can be prescribed unless otherwise approved by the Forest Supervisor.
- In most instances utilization would be lower for the higher value management categories; however, this can vary according to ecological conditions and key species.

- o Key species can vary by range site and management systems.
- Proper use based on utilization of shrubs will normally not exceed 35% of the current year's growth.
- Under the High Intensity short duration (early season), timing in relation to the period remaining for regrowth is key. The system is dependent upon sufficient regrowth to meet plant physiological needs and other resource values. Physical damage to the vegetative and soils resources needs to be considered.
- Sediment entrapment is essential to streambank restoration. If this is an objective at least 3-4 inches of herbaceous stubble height is needed on site during high flow periods.

# Allotment: Diamond A C&H

Category	Area Name	Key Species	Utilization
Class II	Bruneau River	Desirable Grasses and Sedges	45%
	Springs & Seeps***		
Class III	Dorsey Creek	Desirable Grasses and Sedges	50%
	Springs & Seeps***		
Class IV	Trial Gulch	Desirable Grasses and Sedges	50%
	Deep Creek		
	Taylor Creek		
Uplands	All Units	Bluebunch Wheatgrass	55%
		Idaho Fescue	
*Upland Browse	All Units	Bitterbrush	35%
*Riparian Browse	All Streams	Willows	35%

#### VII. RANGE IMPROVEMENTS

- Range structural improvements will be constructed and maintained to facilitate proper use of the range resource.
- Range improvements must be maintained prior to livestock entering the allotment(s). Please be aware that it is necessary to plan projects with at least one-year lead-time to allow for the required documentation and clearances. Please work with the Rangeland Management Specialist to develop a schedule for large projects.

# Diamond A C&H

Improvement	Type	INFRA #	LOCATION	Maint.
Name		10510		Responsibility.
Deep Spring Creek	Water Dvlp- Trough	10510	T47N R57E SEC 19 SENW	Permittee
West Deep Creek	Water Dvlp-	10535	T47N R57E SEC 31 NWNW	Permittee
Spring Trail Culch Spring	Trough	10511		Downittoo
Trail Gulch Spring #1	Water Dvlp- Trough	10511	T47N R56E SEC 34 NESE	Permittee
Stowell	Water Dvlp-	10531	T47N R56E SEC 25	Permittee
	Trough		SWNE	
Eas Deep Creek	Water Dvlp-	10536	T47N R57E SEC 20	Permittee
Spring #2	Trough		SWSW	
Diamond A Spring	Water Dvlp-	10506	T47N R57E SEC 21	Permittee
	Trough		SWNW	
Main Deep Creek	Water Dvlp-	10503	T47N R56E SEC 25	Permittee
Spring	Trough		NWNE	
Taylor Pocket	Water Dvlp-	10534	T47N R56E SEC 26	Permittee
Spring	Trough		SENW	
Mink Spring	Water Dvlp-	10533	T47N R56E SEC 32	Permittee
	Trough		SWSE	
Saddle Spring	Water Dvlp-	10514	T47N R56E SEC 35	Permittee
	Trough		NESE	
Trail Gulch Spring	Water Dvlp-	10512	T46N R56E SEC 3	Permittee
#2	Trough		NENE	
Deer Haven	Water Dvlp-	10524	T47N R56E SEC 36	Permittee
	Trough		NWNW	
Mexican Pete	Water DvlpPit	10515	T47N R57E SEC 19	Permittee
	Tank		SWNE	
Bossy Cow	Water DvlpPit	10525	T47N R57E SEC 19	Permittee
	Tank		NESW	
East Deep Creek	Water DvlpPit	10517	T47N R57E SEC 19	Permittee
Spring	Tank		SESE	
Folded Hand	Water DvlpPit	10526	T47N R57E SEC 20	Permittee
	Tank		SENW	
Long Drive	Water DvlpPit	10523	T47N R57E SEC 21	Permittee
	Tank		NENW	
Upper Middle	Water DvlpPit	10518	T47N R57E SEC 29	Permittee
Creek	Tank		NWSE	
Upper Middle	Water DvlpPit	10519	T47N R57E SEC 29	Permittee
Creek #2	Tank		SESW	
Firewood Road	Water DvlpPit	10528	T47N R57E SEC 32	Permittee
	Tank		SWNW	
Bing's Camp	Water DvlpPit	10527	T47N R57E SEC 32	Permittee
	Tank		NENW	

Taylor Creek	Water DvlpPit	10502	T47N R56E SEC 26	Permittee
	Tank		SENW	
Diamond A	Water DvlpPit	10537	T47N R56E SEC 26	Permittee
	Tank		NWSE	
Roadside	Water DvlpPit	10538	T47N R56E SEC 33	Permittee
	Tank		SESW	
Last Chance	Water DvlpPit	10520	T47N R56E SEC 33	Permittee
	Tank		SESW	
Ridge	Water DvlpPit	10500	T47N R56E SEC 35	Permittee
	Tank		NWNW	
Hope Reservoir	Water DvlpPit	10521	T46N R56E SEC 4	Permittee
	Tank		NENE	
Deer Haven	Water DvlpPit	10501	T47N R56E SEC 36	Permittee
	Tank		NWNW	
Diamond A	Fence-interior	10504	T47N R56E SEC	Permittee
Division		10505	25,36,31	
Diamond A	Fence	10540	T47N R57E SEC 29,32	Permittee
Forest Boundary	Fence-FS	10541	T47N R56E SEC 25,26	Permittee
	Boundary			
Anderson	Fence-Interior	10543	T46N R56E SEC 1	Permittee
Boundary				
Rattlesnake	Fence-Interior	10542	T46N R57E SEC 6,7	Permittee
Division				
Rattlesnake Drift	Fence-drift	10544	T46N R56E SEC	Permittee
			10,11,12	
Bruneau River	Fence-drift	10545	T46N R56E SEC	Permittee
Drift			4,9,10	
Summit	Fence	10546	T47N R56E SEC 29,32	Permittee
Bruneau River	Cattleguard	10529	T47N R56E SEC 32	
			SWSE	
Diamond A	Cattleguard	10532	T47N R56E SEC 36	
			SENE	

**2016 Projects:** Listed below are agreed to maintenance and improvement projects that will be completed in the current grazing season.

Improvement	Description	FS Contribution	Permittee Contribution	INFRA#

#### VIII. PERMITTEE INSTRUCTIONS

- Place salt or supplement at least 200 yards from water sources, trailheads, roads, and key
  areas. Salt will be removed before maximum allowable use levels have been reached and
  at the end of the grazing season. Salt fed in loose form shall be contained to keep it from
  spilling onto the ground. Salt or supplement will be removed from a pasture when the
  livestock are removed.
- Your assistance in locating noxious weed sites and reporting them to your Forest Officer is greatly appreciated. If you are able and willing to assist in treating noxious weeds, please work with your Forest Officer to determine how best to help.
- If you spot a wildfire, report it immediately to the interagency dispatch center in Elko, NV at (775\_748-4000.
- The permittee will insure that all personnel performing on the ground livestock management are thoroughly familiar with the terms of the grazing permit and annual operating instructions.

# IX. REQUIRE REPORTING

• Enclosed is a Grazing Use Record for the upcoming season. Please use this form to record the dates livestock spend on the allotment as well as other information such as livestock loss, grazing use, resource concerns, improvement needs/maintenance costs etc. The grazing use record should be submitted to the district office by December 31, 2016.

# X. INSPECTIONS & MONITORING

• Range Readiness-Livestock will not be placed on the allotment until soils are dry enough to prevent damage to vegetation or increase soil erosion, and when key plants are phonologically ready to be grazed.

#### XI. COORDINATION & COOPERATION

#### XII. OTHER

• In case of any deceased livestock, notify a Forest Officer, determine the impact to the public, move out of water to first flood plain and move away from trails, roads, etc.

# XIII. MAPS, FORMS, & ATTACHMENTS

• You will find attached to your AOI a Grazing Use Record

# XIV. SIGNATURE BLOCK

Recommended by:	
Rangeland Management Specialist	Date
Signed by:	
Permittee or Authorized Representative	Date
Approved by:	
District Ranger	Date